In the claims:

1. (currently amended) A system comprising:

an electromyogram (EMG) system <u>comprising at least one EMG sensor</u> operative to sense electromyographic activity generated in a muscle <u>and output electrical muscular</u> activity signals;

at least one position sensor placed near said at least one EMG sensor; and

a processor in communication with said EMG system and said at least one position sensor, said processor operative to process electrical muscular activity signals of said EMG system and three-dimensional positions of <u>said at least one EMG sensor said electrical muscular activity signals</u> from said at least one position sensor to provide an output and display of said electrical muscular activity signals <u>as sensed by said at least one EMG sensor</u> and their three-dimensional positions of <u>said at least one EMG sensor</u> at the same time.

- 2. (original) The system according to claim 1, wherein said EMG system comprises at least one EMG sensor adapted to sense electromyographic activity generated in a muscle of interest and at least one reference EMG sensor adapted to sense electromyographic activity generated in a reference muscle.
- 3. (original) The system according to claim 1, further comprising a monitor coupled to said processor and adapted to display processed information from said processor.
- 4. (original) The system according to claim 1, further comprising a position sensing system adapted to measure the three-dimensional position and orientation of said at least one position sensor with respect to a reference position fixed in space.
- 5. (original) The system according to claim 1, further comprising a cardiotocogram (CTG) monitor in communication with said processor, said CTG monitor comprising a fetal beat-to-beat heart rate (FHR) sensor and a uterine labor activity (TOCO) sensor.
- 6. (currently amended) The system according to claim 5, wherein said processor is operative to process data from said CTG monitor in addition to the data of said EMG system and the three-dimensional position information from said at least one position sensor to provide an output and display of that comprises electromyographic activity data and CTG data as a function of and the three-dimensional position of said at least one position EMG sensor at the same time.
- 7. (original) The system according to claim 1, further comprising a warning device in communication with said processor, operative to issue a warning if processed data processed by said processor is above a predefined limit.